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1. (currently amended) An apparatus, comprising:  
a dispenser having a lower chamber, an upper chamber, an upstream opening, and a downstream opening;  
a first electrically powered valve operably connected to said upstream opening; and  
a second electrically powered valve operably connected to said downstream opening.
2. (currently amended) The apparatus of claim 1, further comprising:  
a first water line secured to an upstream side of said first electrically powered valve;  
and  
a second water line secured to a downstream side of said second electrically powered valve.
3. (currently amended) The apparatus of claim 1 wherein:  
said first electrically powered valve has a first conductor for supplying electricity to  
said first electrically powered valve; and  
said second electrically powered valve has a second conductor for supplying  
electricity to said second electrically powered valve, said first conductor being in  
electrical contact with said second conductor.
4. (currently amended) The apparatus of claim 1 wherein said first and second  
electrically powered valves comprise electrical solenoid valves.
- ✓ 5. (original) The apparatus of claim 1 wherein a lower portion of said upper chamber is  
disposed below an upper portion of said lower chamber.
- ✓ 6. (original) The apparatus of claim 5 wherein said lower portion of said upper chamber  
is disposed above a lower portion of said lower chamber.
- ✓ 7. (original) The apparatus of claim 6 wherein said lower portion of said lower chamber  
is unobstructed over substantially its entire length.
- ✓ 8. (original) The apparatus of claim 5 wherein said dispenser comprises a tee connector  
and a cylinder secured to an upper opening of said tee connector.

9. (original) The apparatus of claim 5 wherein said upper chamber comprises a cylinder, said cylinder having an upper portion with a first diameter, and a lower portion with a second diameter, said second diameter being less than said first diameter.

10. (original) The apparatus of claim 5 wherein said upper chamber comprises a cylinder, said cylinder having a bottom having a plurality of openings passing therethrough and said cylinder having a side having a plurality of openings passing therethrough.

Claims 11-15 (canceled)

16. (currently amended) A dispenser, comprising:  
a tee connector having an upper opening, said tee connector forming a lower chamber channel; and  
a cylinder secured to said upper opening of said tee connector, said cylinder forming an upper chamber, said upper chamber having a lower portion disposed below an upper portion of said lower chamber and above a lower portion of said lower chamber; said lower portion of said upper chamber having a bottom surface with a plurality of openings passing therethrough and having a side surface with a plurality of openings passing therethrough; and  
said lower portion of said lower chamber being unobstructed over substantially its entire length.

17. (original) The apparatus of claim 16, further comprising:  
a first reducer bushing operably connected to an upstream opening of said tee connector; and  
a second reducer bushing operably connected to a downstream opening of said tee connector.

18. (original) The apparatus of claim 17, further comprising:  
a first powered valve operably connected to said first reducer bushing; and  
a second powered valve operably connected to said second reducer bushing.

Claims 19 and 20 (canceled)